Awards given for invention, education, achievement
(Continued from Page 1)

used for valuable, long-distance

communications. M.I.T.'s

Lincoln Laboratory has been

constructing Project West Ford for the

Air Force since 1956.

AIAA Board Ashdown

Dr. Ashdown was honored by

more than 300 professionals of

the Northeastern Section of the

American Chemical Society at a

testimonial dinner at MIT.

In addition, Dr. Ashdown was

given a National American Chem-

ical Society Award, the $1000 James

Flack Norris Award for "out-

standing achievement in

teaching of chemistry."

Dr. Ashdown received A.B.

and M.A. degrees from the Univer-

sity of Rochester and the PhD.

from

MIT. In addition to his teach-

ing, Dr. Ashdown has also

served as adviser to the

honorary chemical fraternity, Pi

Lambda Upsilon.

He is editor of "Chemistry of the

Nucleus," a publication of the American

Chemical Society, and has served as

Northeastern Chapter of this

society's visitor official commit-

tee. "Belluchetti Received Medal

from Foundation of Public

Architects and Planners at

MIT," an announcement of the

Foundation of Public Archi-

tects and Planners of which Dr.

Belluchetti holds degrees from

the Universities of Rome and

Cornell University. Between 1935

and 1939, he was at the Port

of Portland, Oregon, one of the

nation's largest architectural

firms. In 1951, he became the

Dean of Architecture and Plan-

ning at MIT.

Prof. John T. Howard received

the Distinguished Service Award

from the American Institute of

Planning. He was cited as an

outstanding planner, adminis-

trator, and educator. In 1949 he

became an Associate Professor

of City Planning at MIT. He

became Professor and Head of

the department in 1957.

Experimental films made available

by national fluid mechanics group

A number of films depicting

experimental phenomena in fluid

mechanics have been made

available to MIT staff members.

The films are for experimental

use, and can be used in a variety

of ways which film can be used

effectively, both inside and

outside the classrooms. The

films are for experimental

use, and are not to be used

outside the classrooms.

Says Dr. George S. Springer of

Course, "The committee has

announced that the available

films are being circulated to staff

members. They should be

circulated to the deans of the

Schools of Engineering and

Science.

Seven films

The committee operating un-

der a National Science Founda-

tion grant of $324,000 has pro-

duced seven films to date. They

are "Fluid Dynamics of Droplets" (4

thirty minute parts), "Vor-

tices" (30 minutes), "Pressure

Flows" (30 minutes), "Smoke

Evaporation and Combustion" (30

minutes), "Flow Visualization" (30

minutes), "Separated Flows" (30

minutes), and "Secondary Flow

Processes" (30 minutes).

Few requests, however, have

been made, and most of the

distribution has passed unau-

i surveillance. The committee

had planned to make the films

available in five weeks. The

distribution has been

somewhat slower than planned.

The review of the films by the

students has been enthusiastic,

and more than 1000 requests

have been received as of this

writing.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.

The films are designed for

research purposes, and are not

directed at students. The com-

mittee hopes to make the films

available to the general public

in the future.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.

The films are designed for

research purposes, and are not

directed at students. The com-

mittee hopes to make the films

available to the general public

in the future.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.

The films are designed for

research purposes, and are not

directed at students. The com-

mittee hopes to make the films

available to the general public

in the future.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.

The films are designed for

research purposes, and are not

directed at students. The com-

mittee hopes to make the films

available to the general public

in the future.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.

The films are designed for

research purposes, and are not

directed at students. The com-

mittee hopes to make the films

available to the general public

in the future.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.

The films are designed for

research purposes, and are not

directed at students. The com-

mittee hopes to make the films

available to the general public

in the future.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.

The films are designed for

research purposes, and are not

directed at students. The com-

mittee hopes to make the films

available to the general public

in the future.

The committee continues to

receive requests for the films,

and is considering the possibil-

ity of making the films avail-

able to the general public.